

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1.) See attached printout of inventors listed in
PALM**

 - 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**
-

Day : Monday
Date: 4/10/2006

Time: 11:03:16

PALM INTRANET

Inventor Information for 10/697943

Inventor Name	City	State/Country
STOLTZ, KLAS	SALTSJOBADEN	SWEDEN

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20040097834 A1	US- PGPUB	20040520	5	Sampling device and method for obtaining samples of internal body substances and method for producing a sampling device	600/573		Stoltz, Klas
US 20030009375 A1	US- PGPUB	20030109		Method for managing a public lottery	705/14	705/26	Stoltz, Klas et al.
US 6292101 B1	USPAT	20010918		Anti-theft element in an anti-theft device	340/572.8	109/29; 116/211; 116/214; 340/571; 340/572.9; 340/590	Stoltz; Klas et al.
US 6191692 B1	USPAT	20010220		Theft-deterrent device and a locking element and a release device for a theft-deterrent device	340/572.9	340/572.1	Stoltz; Klas et al.
US 5829800 A	USPAT	19981103		Theft-deterrent device with gasflow lock release	292/316	29/270; 292/252; 292/307R	Stoltz; Klas et al.
US 5745965 A	USPAT	19980505		Ampul and an ampul-fitted theft-deterrent device	24/704.1	24/456; 24/704.2; 70/57.1	Stoltz; Klas et al.
US 5392620 A	USPAT	19950228		Theft-deterrent device for use with theft-attractive articles	70/57.1	24/704.1	Stoltz; Klas et al.
US 5372020 A	USPAT	19941213		Theft deterrent release device	70/57.1	70/61	Stoltz; Klas et al.
US 5275122 A	USPAT	19940104		Theft-deterrent device	116/200	116/212; 70/57.1	Stoltz; Kjell et al.
US 4635978 A	USPAT	19870113		Locking device which can be opened by means of a pressurized fluid and a pressurized-fluid nozzle therefor	292/144	92/130A; 92/163	Stoltz; Klas et al.